

SPEED OF PUBLICATION—AN EDITORIAL

The readers of this issue will notice that the earliest “Received” date of any article is April, 1991 and the latest is December, 1991. The time difference between these two dates is more than six months. What then causes such differences, and how can you, a prospective author, be assured of a very speedy publication?

Every high quality scientific journal has the very natural desire to publish only first class, quality works. In the case of many journals, that is the only, perfectly reasonable and appropriate, objective. However, there exist quite a few scientific endeavors today, for which the speed of publication also plays a very important role. I believe that our field, dealing with the applications of mathematics and computers, is definitely a member of the latter group. An easy solution to the achievement of speedy publication is the utilization of camera-ready copy. Unfortunately, that results in hard-to-read, or not-so-pleasant-to-read publication.

In this journal, we are trying to perform a triple-objective optimization:

- (a) To publish works of the highest quality;
- (b) To publish them speedily;
- (c) To have them typeset uniformly.

If you are a prospective author, you can help speed your paper towards publication in the following ways:

1. In order to insure quality, all published papers are refereed carefully. Please be sure to select that Editor from our Board whose interests are closest to the subject of your paper. In many cases, that Editor will be willing to review your work himself, availing himself of perhaps only one more referee—a speedy process. However, if you send it to just anyone on our Board, it may take some time before that person even finds appropriate referees—not all of whom are willing to do a fast enough review of your paper, thus causing the first major delay.

2. After a paper is accepted, it has to be typeset, unless that job was already done by you and/or by your secretary. **We typeset all of our papers in AMS-TEX, amsppt. style. That is what gives us our uniformity.** Therefore, the best that you can do is this: submit to us, on a diskette or via e-mail, such a TEX version of your work. In all likelihood, it will be printed in the next available issue, because you will not need to have a galley proof! The second best option is to provide us with a LATEX or any other TEX file, for then you are again helping considerably; our work is minimized. In most such instances, authors also do not need to receive galley proofs. We send them only if there are major departures from your original format. The third “speedup” option is to provide us with any electronic version of your manuscript—such as on Microsoft Word. In this case, you will receive galley proofs, but in a shorter time.

None of the above, of course, means that we do not accept ordinary, typewritten manuscripts. We certainly do, and will continue to do so!

3. Three other ways in which the publication of some papers is delayed are these:

- (i) The author did not submit good enough quality, Xerographically reducible and reproducible graphs and/or figures; or
- (ii) The references are not numbered in the order of appearance in the text, or are not given in full detail; or
- (iii) The sequence of equation numbers is inconsistent.

In all such cases, the papers are returned to the authors for a (time-consuming) correction.

Typeset by *AMS-TEX*

4. Finally, when we send out a galley proof, we request that the author return it within 48 hours. Until we receive it back, of course, we cannot proceed.

And so, the above is an explanation as to why such discrepancies in the "Received" dates can occur within one single issue. With your help, and the tips above, hopefully your next paper will be published very quickly, indeed!

Ervin Y. Rodin
Editor in Chief